## PI 514633 to 514643-continued

- PI 514636 donor id: 77-4. origin: Germany, Federal Rep of. collected: 1977. collector: J.B. Powell. collector id: 77-4. Wild. Seed.
- PI 514637 donor id: 77-5. origin: Germany, Federal Rep of. collected: 1977. collector: J.B. Powell. collector id: 77-5. Wild. Seed.
- PI 514638 donor id: 77-6. origin: Germany, Federal Rep of. collected: 1977. collector: J.B. Powell. collector id: 77-6. Wild. Seed.
- PI 514639 donor id: 77-7. origin: Germany, Federal Rep of. collected: 1977. collector: J.B. Powell. collector id: 77-7. Wild. Seed.
- PI 514640 donor id: 77-8. origin: Germany, Federal Rep of. collected: 1977. collector: J.B. Powell. collector id: 77-8. Wild. Seed.
- PI 514641 donor id: 77-9. origin: Germany, Federal Rep of. collected: 1977. collector: J.B. Powell. collector id: 77-9. Wild. Seed.
- PI 514642 donor id: 77-10. origin: Germany, Federal Rep of. collected: 1977. collector: J.B. Powell. collector id: 77-10. Wild. Seed.
- PI 514643 donor id: 77-12. origin: Germany, Federal Rep of. collected: 1977. collector: J.B. Powell. collector id: 77-12. Wild. Seed.
- PI 514644 to 514648. Lycopersicon esculentum Miller SOLANACEAE Tomato
  - Donated by: Michalska, A.M., Stacja Hodowli Roslin, Ogrodniczych Ulrichow, Gorczewska 124, 01-460, Warsaw, Poland. remarks: Received through T.H. Barksdale, Vegetable Lab., USDA-ARS, Beltsville, Maryland. Received December 09, 1987.
  - PI 514644 donor id: A-33-129-91. origin: Poland. remarks: Highly parthenocarpic. Maturity early. Plants determinate with green fruit shoulders (u+). Breeding Material. Seed.
  - PI 514645 donor id: ALFA. origin: Poland. remarks: Highly parthenocarpic. Matures a few days later than PI 514644. Plants determinate with green fruit shoulders (u+). Cultivated. Seed.